## **ABSTRACT**

A method of implementing a tree of distributed objects in different processes, there being a central directory PrO adapted to store information on objects in a data structure TabO at the root of the tree, characterized in that it includes a step consisting of assigning to a father object A in a process, for each son object B information corresponding to a physical address pB if the son object is contained in same process or information referring back to said central directory if the son object is not contained in the same process.

Figure 2